

## Message Text

UNCLASSIFIED

PAGE 01 IAEA V 04293 171354Z

15

ACTION OES-05

INFO OCT-01 IO-10 ISO-00 FEA-01 ACDA-10 CIAE-00 INR-07

L-02 NSAE-00 NSC-05 EB-07 NRC-07 /055 W  
----- 079697

R 161607Z MAY 75

FM USMISSION IAEA VIENNA

TO SECSTATE WASHDC 5860

INFO: RHEGGTN/AEC GERMANTOWN

UNCLAS IAEA VIENNA 4293

E.O. 11652: N/A

TAGS: AORG OCON IAEA TECH

SUBJECT: ADVISORY GROUP MEETING ON EXPERIMENTAL ASPECTS OF  
LASER-ELECTRON BEAM PRODUCED THERMONUCLEAR PLASMAS, TRIESTE,  
AUGUST 25-29, 1975

1. MISSION HAS RECEIVED AGENCY LETTER OF MAY 9, 1975  
RE SUBJECT MEETING WHICH WILL BE HELD AT INTERNATIONAL  
CENTER FOR THEORETICAL PHYSICS IN TRIESTE.

2. PURPOSE OF MEETING IS TO DISCUSS STATE OF ART OF  
LARGE EXPERIMENTS UNDERWAY IN VARIOUS COUNTRIES, EXCHANGE  
INFORMATION ON TECHNICAL DETAILS, AND CONSIDER PROSPECTS  
FOR LASER FUSION REACTORS.

3. AGENCY WOULD APPRECIATE RECOMMENDATION ASAP OF MAXIMUM  
OF 5 EXPERTS TO PARTICIPATE IN MEETING AT NO RPT NO EXPENSE  
TO AGENCY. AGENCY BELIEVES SUCH EXPERTS AS G. MCCALL, LASL,  
AND M. LUBIN, UNIVERSITY OF ROCHESTER, WOULD BE ABLE TO MAKE  
VALUABLE CONTRIBUTION TO MEETING AS DISCUSSION LEADERS.

4. MEETING LIMITED TO ABOUT 30 PARTICIPANTS. OTHER  
PARTICIPANTS ARE AS FOLLOWS: I.J. SPALDING AND C. WHITEHEAD  
(UK), R. SIGEL, E. FILL AND D. BISKAMP (FRG),  
A. CARUSO, S. SOLIMENO AND G. TONDELLO (ITALY)  
C. YAMANAKA, T. SEKIGUCHI AND A. MOHRI (JAPAN),  
H. WILHELMSSON (SWEDEN), W.J. WITTEMAN (NETHERLANDS),  
PLUS FIVE EXPERTS FROM USSR AND THREE FROM FRANCE.  
UNCLASSIFIED

UNCLASSIFIED

PAGE 02 IAEA V 04293 171354Z

5. AGENCY LETTER, TENTATIVE LIST OF PARTICIPANTS,  
AND INFORMATION SHEET POUCHED AMMONS/ERDA.

LEAHY

UNCLASSIFIED

NNN

## Message Attributes

**Automatic Decaptioning:** X  
**Capture Date:** 01 JAN 1994  
**Channel Indicators:** n/a  
**Current Classification:** UNCLASSIFIED  
**Concepts:** SCIENTIFIC MEETINGS  
**Control Number:** n/a  
**Copy:** SINGLE  
**Draft Date:** 16 MAY 1975  
**Decaption Date:** 01 JAN 1960  
**Decaption Note:**  
**Disposition Action:** n/a  
**Disposition Approved on Date:**  
**Disposition Authority:** n/a  
**Disposition Case Number:** n/a  
**Disposition Comment:**  
**Disposition Date:** 01 JAN 1960  
**Disposition Event:**  
**Disposition History:** n/a  
**Disposition Reason:**  
**Disposition Remarks:**  
**Document Number:** 1975IAEAV04293  
**Document Source:** CORE  
**Document Unique ID:** 00  
**Drafter:** n/a  
**Enclosure:** n/a  
**Executive Order:** N/A  
**Errors:** N/A  
**Film Number:** D750174-0587  
**From:** IAEA VIENNA  
**Handling Restrictions:** n/a  
**Image Path:**  
**ISecure:** 1  
**Legacy Key:** link1975/newtext/t19750546/aaaabpal.tel  
**Line Count:** 65  
**Locator:** TEXT ON-LINE, ON MICROFILM  
**Office:** ACTION OES  
**Original Classification:** UNCLASSIFIED  
**Original Handling Restrictions:** n/a  
**Original Previous Classification:** n/a  
**Original Previous Handling Restrictions:** n/a  
**Page Count:** 2  
**Previous Channel Indicators:** n/a  
**Previous Classification:** n/a  
**Previous Handling Restrictions:** n/a  
**Reference:** n/a  
**Review Action:** RELEASED, APPROVED  
**Review Authority:** CunninFX  
**Review Comment:** n/a  
**Review Content Flags:**  
**Review Date:** 18 JUL 2003  
**Review Event:**  
**Review Exemptions:** n/a  
**Review History:** RELEASED <18 JUL 2003 by SilvaL0>; APPROVED <10 FEB 2004 by CunninFX>  
**Review Markings:**

Margaret P. Grafeld  
Declassified/Released  
US Department of State  
EO Systematic Review  
05 JUL 2006

**Review Media Identifier:**  
**Review Referrals:** n/a  
**Review Release Date:** n/a  
**Review Release Event:** n/a  
**Review Transfer Date:**  
**Review Withdrawn Fields:** n/a  
**Secure:** OPEN  
**Status:** NATIVE  
**Subject:** ADVISORY GROUP MEETING ON EXPERIMENTAL ASPECTS OF LASER-ELECTRON BEAM PRODUCED THERMONUCLEAR PLASMAS, TRIESTE  
**TAGS:** AORG, OCON, IAEA  
**To:** STATE AEC  
**Type:** TE  
**Markings:** Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 05 JUL 2006